## **WEST Search History**



DATE: Tuesday, December 19, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L44	(IgG)same(binding)same(FcyRIIb)	2
	L43	L42 and (reduce)adj(affinity)adj(for)adj(FcRI)	. 0
	L42	(IgG)same(CH2)adj(domain)same(modification)	70
	DB = 0	EPAB; PLUR=YES; OP=OR	
	L41	WO-9216562-A1.did.	1
	DB = 0	DWPI; PLUR=YES; OP=OR	
		9216562	3
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L39	L38 and (lack)same(complement)adj(lysis)	15
	L38	(immunoglobulin)	69311
	L37	(immunoglobulin)same(lost)adj(complement)	. 0
	DB=	USPT; PLUR=YES; OP=OR	
	L36	US-6277375-B1.did.	1
	DB = 0	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L35	(immunoglobulin)same(CH2)adj(domain)same(substitution)	22
	L34	(immunoglobulin)same(modified)adj(Fc)	16
	L33	(williamson)adj(lorna)	1
Ģ	L32	L31 and (CH2)adj(domain)	2
	L31	(clark)adj(michael)	442
	L30	(armour)adj(kathryn)	33
	L29	L28 and (human)adj(IgG2)	16
	L28	L27 and (human)adj(IgG4)	66
	L27	L25 and (human)adj(IgG1)	166
· 🗖	L26	L25 and human IgG1	14869
	L25	L24 and (CH2)adj(domain)	2394
	L24	L23 and Fc	7400
	L23	L22 and substitution	19111
	L22	(435/69.1).ccls.	25789
	L21	L20 and (reduce)adj(effector)adj(function)	9
	L20	(424/133.1).ccls.	983

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	L19	L16 and 234V	0
	L18	L16 and 233P	0
	L17	L16 and (gamma)adj(receptor)adj(IIb)	0
	L16	L15 and binding	69
	L15	L14 and reduce	69
	L14	L13 and (complement)adj(mediated)adj(lysis)	70
	L13	L12 and (effector)adj(function)	802
	L12	L11 and (CH2)adj(domain)	994
	L11	L10 and chimeric	7085
- ver	L10	(530/387.3   530/387.5   530/387.7   530/387.9   530/388.1   530/388.15   530/388.2   530/388.21   530/388.22   530/388.23   530/388.24   530/388.25   530/388.26   530/388.3   530/388.35   530/388.4   530/388.5   530/388.6   530/388.7   530/388.7   530/388.8   530/388.8   530/388.8   530/388.9   530/389.1   530/389.2   530/389.3   530/389.4   530/389.5   530/389.6   530/389.7   530/389.8   530/390.1   530/390.5   530/391.1   530/391.3   530/391.5   530/391.7   530/391.9 ).ccls.	14035
	L9	L8 and (human)adj(IgG4)	27
	L8	L5 and (human)adj(IgG1)	84
	L7	L5 and human IgG1	14792
	L6	L5 and 233-340	0
	L5	L4 and reduce	139
	L4	L3 and (complement)adj(mediated)adj(lysis)	141
	L3	L2 and (CH2)adj(domain)	3387
	L2	L1 and Fc	14581
	L1	(chimeric)same(antibod?)	26588

END OF SEARCH HISTORY